Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(energy adj event\$2) and (power adj model\$2) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 13:35
L2	0	((energy adj event\$2) and (power adj model\$2) and ((base adj level) and (energy adj model\$2))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 13:35
L3	0	((energy adj event\$2) and (power adj model\$2) and (energy adj model\$2)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 13:36
S1	2384	716/4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:43
S2	1846	716/5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:43
<b>S</b> 3	1909	716/1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:43
S4	230	703/18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:43
S5	0	(716/4).ccls. and (architecture adj s(imulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:46
S6	0	(716/4).ccls. and (architecture adj (simulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:46
S7	0	(716/5).ccls. and (architecture adj (simulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:47

S8	0	(716/1).ccls. and (architecture adj (simulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:47
S9	0	("716"/\$).ccls. and (architecture adj (simulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:47
S10	0	(703/18).ccls. and (architecture adj (simulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:47
S11	0	(architecture adj (simulation adj model)) and (energy adj event) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:47
S12	0	(architecture same (simulation adj model)) and (energy adj event\$2) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:48
S13	0	(architecture and (simulation adj model)) and (energy adj event\$2) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:48
S14	0	(simulation adj model) and (energy adj event\$2) and ((base adj level) adj (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:49
S15	0	(simulation adj model) and (energy adj event\$2) and ((base adj level) same (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:51
S16	0	(simulation adj model) and (energy adj event\$2) and ((base adj level) and (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:51
S17	0	(simulation) and (energy adj event\$2) and ((base adj level) and (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:52

S18	0	(simulation) and ((base adj level) and (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:52
S19	3	((base adj level) and (energy adj model\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 13:03



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

□ Search Results BROWSE SEARCH IEEE XPLORE GUIDE

Results for "(((energy event) <and> (power models) <and> (energy models))<in>metadata)" Your search matched 0 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## » Search Options

 View Session History
 Modify Search

 New Search
 (((energy event) <and> (power models) <and> (energy models))<in> metadata)

 >> Check to search only within this results set

 >> Key
 Display Format: © Citation C Citation & Abstract

 IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF | IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

## Indexed by Inspec



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "(((energy event) <and> (power model) <and> (base-level energy model))<in>metadata)" Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

(((energy event) <and> (power model) <and> (base-level energy model))<in>metadal >>>

Check to search only within this results set

» Key

Display Format: © Citation C Citation & Abstract

**IEEE JNL** 

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

No results were found.

**IEE CNF** 

IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

indexed by #Inspec © Copyright 2005 IEEE -